

PTO/SB/08A (10-01)

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Substitute for form 1449A/PTO INFORMATION DISTATEMENT BY (use as many sheets as			Application Number		
INFO	RMATION	DIS	SCLOSURE	Filing Date	10-29-2001
STA	TEMENT B	YA	PPLICANT	First Named Inventor	Yingjian Wang
				Art Unit	
	(use as many shee	ets as	necessary)	Examiner Name	
Sheet	1	of	5	Attorney Docket Number	

		U.S. PATE	ENT DOCUMENTS	
Examiner Initials	 Document Number Number - Kind Code <sup>2</sup> (if known	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	US-			
	us- 5,143,854	09-01-199		
	us- Described m	ethod.of.makir	g.ordered.arrays.of.nucle	ic-acid-sequences.
	us- us- 5,283,173	02=01 <del>-</del> 199	4—Fields-and-Song-	
	us- Descri	bed an in vivo	genetic method (yeast	two-hybrid screening)
	us-to_study_protei	n-protein inter	ections.	
	us- us- 5,807,522	09-15-199	8——Brown, et al.	
	Us- Disclo	sed a method	and apparatus for to	ming microarrays of
	us-biological sam	ples and for d	stribution of biological i	eagents to researchers
	us through DNA	arrayThe_me	thod_involves_dispensing	a_known_volume_of_a
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FORE	IGN PATENT D	OCUMENTS		
Foreign Patent Document  Country Code 3 - Number 4 - Kind Code 5 (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	тв
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Cite No.1	Cite Foreign Patent Document	Cite Foreign Patent Document Publication Date	Cite Publication Date	Cite Foreign Patent Document Publication Date Name of Patentee or Where Relevant Passages  Where Relevant Passages

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Substitute	or form 14498/PTO			Con	nplete if Known	
				Application Number		
INFO	KMA I ION I	JIS	CLOSURE	Filing Date	10-29-2001	
STAT	EMENT RY	/ Δ	PPLICANT	First Named Inventor	Yingjian Wang	
SIAI	PIMPIA! D			Group Art Unit		
	(use as many she	ets a	s necessary)	Examiner Name		
Sheet	2	of	5	Attorney Docket Number		

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	trictude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s). multisher, city and/or country where published.	T <sup>2</sup>
		BIGGIN, M.D. (1999) Ultraviolet-cross-linking-assay-to-measure sequence-specific DNA binding in vivo. Methods Enzymol. 304, 496-515.  Described the applications of Cross-linking, including in studying protein-protein interactions, protein-DNA interactions.  BULYK ML, GENTALEN-E, LOCKHART DJ, CHURCH GM (1999) Quantifying DNA-protein interactions by double-stranded DNA arrays. Nature Biotechnology, 17:573-577.  Described methods of using arrays of nucleic acids to detect DNA-protein interactions.  DERISI J, PENLAND L, BROWN PO, BITTNER ML, MELTZER PS, RAY M, CHEN-Y, SU YA, TRENT JM (1996) Use of a cDNA-microarray to analyse gene expression patterns in human cancer. Nature Genetics 14:457-460.  Described methods of using arrays of nucleic acids for large scale hybridization assays, including monitoring of gene expression	
		FIELDS AND SONG, A novel genetic system to detect protein-protein interactions. 1989, Nature, 340:245-246.  Describe a new method of Yeast two-hybrid screening for detecting protein-protein interactions.	

Examiner	Date
Signature	Considered

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<sup>&</sup>lt;sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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				Application Number		
INFOR	RMATIO	n dis	CLOSURE	Filing Date	10-29-2001	
TATS	EMENT	RY A	PPLICANT	First Named Inventor	Yingiian Wang	
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	(use as many	sheets as	necessary)	Examiner Name		
Sheet	3	of	5	Attorney Docket Number		

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), multisher, city and/or country where outlished.	Τ²
		FODOR SP, READ JL, PIRRUNG MC, STRYER L, LU AT, SOLAS D. (1991) Light-directed, spatially addressable parallel chemical synthesis. Science, 251: 767-773.  Described an alternate method of creating ordered arrays of nucleic acid sequences. The method involves synthesizing different nucleic acid sequences at different discrete regions of a support, usually made of glass:  GE, H. (2000) UPA, a universal protein array system for quantitative detection of protein-protein, protein-DNA, protein-RNA and protein-ligand interactions. Nucleic Acids Research, Vol. 28:e3.  Describe the protein arrays and some of the applications.  HACIA – JG (1999) Resequencing and mutational analysis using oligonucleotide microarrays. Nat Genet. 21(1 Suppl):42-7.  Described methods of using DNA arrays to get nucleotide sequence information, including mutation detection, polymorphism detection and DNA sequencing  KONONEN J, BUBENDORF L, KALLIONIEMI A, BARLUND M, SCHRAML P, LEIGHTON S, TORHORST J, MIHATSCH MJ, SAUTER G, KALLIONIEMI OP (1998) Tissue microarrays for high-throughput molecular profiling of tumor specimens. Nature Medicine, 4:844-7.  Described methods of using of tissue arrays in tumor screening.	

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Signature	Considered	

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	r form 1449B/P			Application Number Filling Date 10-29-2001 First Named Inventor Yingjian Wang				
INFOR	MATIO	N DISC	CLOSURE	Filing Date				
			PLICANT	77				
SIAID	INCN!	DIAF	FLICANI	Group Art Unit				
	(use as many	sheets as i	necessary)	Examiner Name				
Sheet	4	of	5	Attorney Docket Number				

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Substitute for form 1449B/PTO				Complete if Known		
				Application Number		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Filing Date	10-29-2001	
				First Named Inventor	Yingjian Wang	
				Group Art Unit		
				Examiner Name		
Sheet	5	of	5	Attorney Docket Number		

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), multisher, city and/or country where published.				
		SOUTHERN EM, MASKOS U, ELDER JK (1992) Analyzing and comparing nucleic acid sequences by hybridization to arrays of oligonucleotides: evaluation using experimental models. Genomics 13:1008-1017.  Described a related method to create arrays of nucleic acids by parallel synthesis.  WANG, Y., WU, T.R., CAI, S., WELTE, T., AND CHIN, Y.E. (2000) Stat1 as a component of tumor necrosis factor alpha receptor 1-TRADD signaling complex to inhibit NF-kappaB activation. Mol. Cell Biol. 20(13), 4505-12.  Describe the use of antibody arrays in screening protein-protein interactions:  WONG, SHAN S. (1993) Chemistry of protein conjugation and cross-linking. Boca Raton: CRC Press.  Describe a variety of cross-linkers and a variety of methods to cross-link proteins:				

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